### **Environmental Protection Agency Internet Information**

#### EPA Region 2

While Freedom of Information Act (FOIA) requests will be honored by directly writing to Region 2, EPA provides an increasing amount of environmental media information, and other Regional activities via Internet at <a href="http://www.epa.gov">http://www.epa.gov</a>.

Region 2 has provided a FOIA Web site <a href="http://www.epa.gov/region02/foia/">http://www.epa.gov/region02/foia/</a> with several online databases from which the environmental information can be retrieved.

• "Frequently FOIAed Files" Web site <a href="http://www.epa.gov/region02/foia/fff.htm">http://www.epa.gov/region02/foia/fff.htm</a> covers RCRA and many other media Programs. Through this Web site, you can learn about each media Program, associated databases, and special points of interest. In particular, the ability to "directly download" all of the most commonly requested Region 2 Export Files (.xls) and Reports (.pdf) - all compressed for quicker downloading.

EPA Region 2 has established a **list of contaminated facilities** that are a high priority for cleanup in New York, New Jersey, Puerto Rico and the U.S. Virgin Islands. You can view each facility fact sheet at <a href="http://www.epa.gov/region02/cleanup/sites/">http://www.epa.gov/region02/cleanup/sites/</a>

## EPA- Headouarters

- Envirofacts Data Warehouse Web site <a href="http://www.epa.gov/enviro/index.html">http://www.epa.gov/enviro/index.html</a> is a one-stop source to the environmental information. This Web site provides access to several EPA databases with information about environmental activities that may affect air, water and land anywhere in the United States.
- "My Environment" Web site <a href="http://www.epa.gov/myenvironment">http://www.epa.gov/myenvironment</a> is a powerful tool that provides a wide range of federal, state and local information about environmental conditions and futures in an area of your choice.
- The Enforcement and Compliance History Online (ECHO) Web site <a href="http://www.epa.gov/echo/">http://www.epa.gov/echo/</a> provides a list of all inspections and enforcement under most of the environmental statutes.
- Right-To-Know Network (RTK Net), a non-EPA Web site <a href="http://www.rtknet.org/">http://www.rtknet.org/</a> on-line query engine provides free access to numerous databases and resources on environment
- National Biennial RCRA Hazardous Waste Report Web site http://www.epa.gov/epaoswer/hazwaste/data/biennialreport/index.htm
   provides documents and data on hazardous waste reports.
- Conditionally Exempt Small Quantity Generators Web site <a href="http://www.epa.gov/osw/hazard/generation/cesqg.htm">http://www.epa.gov/osw/hazard/generation/cesqg.htm</a> provides information on Conditionally Exempt Small Quantity Generators.



#### ACKNOWLEDGEMENT OF NOTIFICATION

#### OF HAZARDOUS WASTE ACTIVITY

03/13/91

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA I.D. NUMBER ->

NYD986936755

FACILITY NAME ->

HANSEL N GRETEL BRAND

MAILING ADDRESS ->

79-66 COOPER AVE GLENDALE, NY 11385

INSTALLATION ADDRESS ->

79-66 COOPER AVE GLENDALE, NY 11385

EPA Form 8700-12AB (4-80)

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION II 26 FEDERAL PLAZA NEW YORK, NEW YORK 10278

ATTN: PERMITS ADMINISTRATION BRANCH, ROOM 505

TO: KRAUSS JOHN
HANSEL N GRETEL BRAND
79-66 COOPER AVE
GLENDALE, NY 11385

Please print or type with ELITE type (12 characters per inch) in the unshaded areas of United States Environmental Prote Washington, DC 2046  PEPA Notification of Hazardous																cti	vit	y	Please refer to the Instructions for Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and Recovery Act).							
For Official U	se O	nly				11.0					Com	man	te	, 3 Ta	il and the	17.2	247		7.7			#/\$	J 414		ędejją) j	(5) y
<u>c</u>												4. f										- 1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (				
	Ir	nstall	ation	's EP	A ID	Num	ber	Z 0 :				۵ -	ppro	ved	1	yr.	ate R			ay)						
	9	8	10	9	3	6	1	5	5	T/A	C				a	ĺ	$\mathcal{O}$	1	1	10		J)	ul	V	v)	
Name of Ins	talla	tion						Ĭ.																		
HANS	٤	4	_	N	_	G	R	ε	7	٤	L		B	R	A	N	٥									
II. Installation	Mai	ling	Ad	dres	s							Ţ.,									. 1,011	- is -	at the		*F	21 363
<u>c                                    </u>			at 2	* %(, ***			COPWY &	3/ 1	(	Str	eet o	r P.O	Box				_ £84			The state of	-165 AL					
3 79 -	6	6		<u>C</u>	0	ø	P	٤			A		٤									7.11	d 70 1 1	St. Sans		
		I				1 1 to 2	Cit	y or	Town		i i			i s						: S	ate	**	<u> </u>	IP C	de	**************************************
46/e	n	d	9	1	ح								Ĺ							N	Y	1	1	3	8	5
III. Location o	f Ins	tall	tio		4.24		100			21%	·	S42			J. J. 171.	- salar 1	Section 2	1. 恒线	100	1.14	"不要想"	Contract of the state of the st	a Post	Service.	Agent Area	A (1997
c			34.	0,000		1000		30, 1	31 913	treet	Or H	oute	Num	per	10.00	100.00				7937:10		3. PA		12.50		275
5 7 9 -	6	6		2	0	0	p	٤	R		A	<b>√</b>	<u>e</u>	Ĺ,						_						
c		. * ·	- 314)	(A. F.)		1 1	Cit	y or	Town					T -	· · ·	ľ		1	1	િ S	tate		1	ZIP C	ode	**, ;
6 G / e	n	4	9	1	ح											<u>.</u>				N	Y	1	1	3	8	5
IV. Installatio	n Co	nta	7.7		Tin	la lla	at fin	a4 a	ما ام	L 4/41	a More	e	1. 41.	34	1 (4.4)	. deler	2, 14	D.	no fi	umb	× /2-	39.00	do a	nd ni	ımbe	el 201
С		T .	Nan	ne ai	nd Tit	e µa	St, Hr	St. a	na jo	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Î	T	T		Γ	- 12 T	- FIIO	- I		-		Π		, i	
2 Mr.	K		a	U	5	2											7	1	8	3		6	0	L <sub>C</sub>	4	
V. Ownership		4	R Sura	Α.	Name	e of Ir	nstall	ation	ı's Le	nal C	wne		31's 2's		r ja		1 12 9		E	. Tvo	e of t	Own	ershi	p (en	ter co	ide)
c ,,						,	_			Τ.		,		Ī					B. Type of Ownership (enter o							
VI. Type of Re	کا	2	10/-	-	<u> </u>	_	6	_	<u>e</u>					2 50	<u></u>	Pot	25.50	100	****	tion	<u></u>					
VI. Type of H								ark_	<u> </u>	n une	e <i>ap</i>	oro <u>r</u>	rial	<u>e bo</u>	xes.							<b>e</b> s	es 143	when y	?	
A. Hazardous Waste Activity  1a. Generator													B. Used Oil Fuel Activities  G. Off-Specification Used Oil Fuel  (enter 'X' and mark appropriate boxes below)													
3. Treater/S	torer/						h	-7	. :						1 5 4	nera		. 21 1	ting t	o Bui	ner					
4. Undergrou	W	Sec. 1		s Wa	ste F	uet	* **.							7"		ner M	larke	ter				 				
(enter 'X'	and m	ark a	ppro	priati	e box	es be	low)						λ ( ) 1 - ' .	, Sain	c. Bu							^				
All and the second seco	a. Generator Marketing to Burner												ן 7. נ ,⊲∖\\	speci Who	ricati First	on U: Clain	sed C	nı Fu Oil	el M Mee	arket s the	er <i>(or</i> Spe	<i>On</i> .	sne E ition	urne	" "	14

VII. Waste Fuel Burning: Type of Combustion Device (enter 'X' in all appropriate boxes to indicate type of combustion device(s) in which hazardous waste fuel or off-specification used oil fuel is burned. See instructions for definitions of combustion devices.)

Mark 'X' in the appropriate box to indicate whether this is your installation's first notification of hazardous waste activity or a subsequent notification. If this is not your first notification, enter your installation's EPA ID Number in the space provided below.

B. Industrial Boiler

D. Water E. Other (specify)

VIII. Mode of Transportation (transporters only — enter 'X' in the appropriate box(es)

EPA Form 8700-12 (Rev. 11-85) Previous edition is obsolete.

A. Utility Boiler

C. Highway

D b. Other Marketer

🗌 B. Rail

IX. First or Subsequent Notification

C. Burner

A. Air

Continue on reverse

C. Industrial Furnace

C. Installation's EPA ID Number

														_										- 5			
											ú		L	$M_{\rm el}$		<u>- 1 1</u>	ID ·	– For	Official	Use	Only	Salar Francisco		- 70			
														<u>C.</u>							ĺ			I/A C			
													١	N		ĺ								1			
Пα	script	on o	f Ha	+2 rd	Oue	w۵	etoe	· Ico	ntin	ued	fron	n fre	nt	,													
						_						_			40	250.0	2	1 01		1:-4-							
															from 40		art Z	1 311	or each	uste	a naz	ardous	waste				
11011	Trom Honapeonic sources			s your installation handles. Use						30 840	e additional site							·									
	1	1				2				3	3 .			L	4		}		5		1 1	6					
																1							Į				
.														1							1						
· <del></del>	<del></del>			- 5	Ziano (C)	<b>a</b>		1 100 to	<u></u>	in Spine			11		10	- 5	1.5	17.7	11	<del></del>	1,	57.75	12				
A	·	<u> </u>				<b>8</b>	T	1		<u></u>	, , , , ,	* A	MA		1	T	1		11.	Τ	1 1		12.	1—- <b>1</b>			
1			2	1				'								İ			i								
			1."				1		<u> </u>					<u> </u>	<u> </u>												
															40 CFR	Part 2	61.3	2 for e	ach liste	ed ha	zardo	us was	te from	)			
spe	cific sou	rces y	our in	stalla	tion h	and	les. L	Jse ε	idditi	onal s	heet	s if n	ece	ssary		1106	12 (1)			÷	11.4						
1	13	1 2 2 2 2 2	T	Π	1	4		Γ		1.	<u> </u>			T	16				17				18	- 1			
$\vdash$	1 13	<u>'</u>		<del> </del>	<del>1 1</del>	-	T .	1	i·	<del>,                                    </del>	<del>-</del>			-	1 <del></del>	T	Į		<u>;                                   </u>	T			T				
1			1.9	Į.				1.2			İ	i	15			ļ	775				\		1	i I			
<u>_</u>				<u> </u>		7		: W :	77%			u te i		1.0	بايبا	<del>ـــــبـــــــــــــــــــــــــــــــ</del>	473	<u></u>		1	- ]		<del></del>	<u> </u>			
	19	3134			2	0		100		∵_2	1	10-3	31	11:5	22		1 - 7		23	· · · ·	1 1	11.00	24	1000			
			-	1				100			ļ		180			1			-								
1		}	100	1									1	1	1		- 1		ļ			1 .					
70.	25	- 13 mg/2",	<u>.</u>		2	6	no .	1		2	7 1/2	w jid	Ę.,	7.7	28	1.79	1.0		29		1 - [	San San	30				
1	T T	T		1	T		1 de	-31	<del>                                     </del>	T	T		100	1	T	<u> </u>				T	1 1			Т			
	.		4.	1	1								10	l													
				<u> </u>	<del>1</del>		<u></u>		نــــا					<u> </u>			نا				7.55		<u></u>				
-	31	<u> </u>	-	-	ΤŤ	2	1	_		3:				-	34	T -			35		1		36	Г., П			
1		1		1	1 1			4.						]													
11/4	37	(N J))	1	19-1	3	6	negá m. s	7	3.5	39	<del></del>	de H			40	1 10			41	٠	1 1		42				
	1 1				1 1		- 4	25	7	T	Т			<del></del>	1 1	<del></del>	13.4	<del>- 1</del>	171	T	1 1	T	<u> </u>				
1		İ					ĺ	1.4			- 1		- 7	1	li		7// Ar 5.				1,72	- 1					
├					<u> </u>			h. 1 196	لسبيا		لبب			<u> </u>	<u> </u>	4				<u> </u>	1 1						
	43				4	4	41.41E	110		4!	5	, ,	i i	al office	46	1			47		] ]		48				
	1 1		1.5	,			ļ						٠.	l						İ							
				ŀ					li		Í		41	l		İ								1 4			
liete	d Infer	tions \	Vacto	é En	for th	e for	ir die	if or	mbe	r from	40	CER I	Part	261	34 for ea	eh ha	źżrde	uic wa	ste fron	n has	nitals	veteri	nary h	05-			
pital	s, or me	dical a	ind re	searc	h labo	orațe	ries	your	insta	llation	n hai	ndles	Us	e add	ditional s	heets	if ne	cessar	y	,00	- Par - San	, , , , , , , , ,	-, , ,,				
1		<u> </u>	<del>```</del>	1					نشد			1		1	# A	<del> </del>	1				<del>-</del> 1		E 4	<del></del>			
-	49	<del></del> .			5	0	, , , , , , , , , , , , , , , , , , ,			51	1				52	-			53	т	1		54				
1 200	438.40			4.5				120				- X	6.	ii S		-{∴.		`   '	à 15 €								
17.5					A	1 41 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.5					. ax							17 77								
har	ecterist	ics of	Nonli	sted	Hazaı	rdou	s Wa	stes	. Mai	rk 'X' i	n th	e box	es (	corre	sponding	to the	cha	racteri	stics of	nonli	sted	hazardo	us wa	stes			
your:	installa	lion ha	ındles	. (See	40 C	FR/	Parts	261	21	- 261.	24)									1.							
		<b>-</b>		4.16	1.5.				, ,		100					2 -					1		Luia				
	i i	1. lgni /DO					200	H		rrosiv 002)	е				. 니	3. Rea <i>(D0)</i>		-				4. To ∂DO					
	AT #1						٠		į,D	JU27			,			1000	-0,					1200	,				
. Ce	rtifica	tion		-	٠, ٠,٤,,				3.1				٠.		ÿ	· 1					: <u>.</u>						
1 ce	ertify u	nder	pena	alty d	of lav	N th	at /	hav	e pe	rson	allv	exa	mi	ned	and an	n fam	iliai	with	the in	forn	natio	n sub	mitte	d in			
															ry of th												
															tion is t												
															, includ												
															<u> </u>												
natu	ire ,									Nan	ne a	па О	TTIC	iai Ti	tie (type	or prir	nt)				Date Signed						
$\cap$	Ad K.										me and Official Title (type or print)											1/1./01					

EPA Form 8700-12 (Rev. 11-85) Reverse

TANKS & PUMPS
RELAMPING & ELECTRICAL
ASPHALT & CONCRETE
LIFTS & AIR EQUIPMENT

EQUIPMENT SALES

INSTALLATIONS

SERVICE REBUILDING

"Co-ordinated Aids For The Industry"

# GASOLINE INSTALLATIONS, INC. HYDROSTATIC TES RECOVERY WORK

Main Office and Plant:

P.O. Box H • 3 Hoover Street • Inwood, Li, NY 11696 (516) 371-2743 • (718) 647-7443 FAX # (516) 239-6124 KENT-MOORE TESTS HYDROSTATIC TESTS RECOVERY WORK PERMITS

BROOKLYN OFFICE & WAREHOUSE 352-362 SHEPHERD AVENUE BROOKLYN, N.Y. 11208

Re: Hansel-N-Gretel 79-66 fersper Ana Glendale ny

Date Jan. 15 91

Permits Administration Branch U. S. E. P. A. - Region II 26 Federal Plaza Room 432

New York, NY 10278

Dear Sir:

Enclosed please find EPA Form 8700-12 completed and signed. Please issue an EPA number as soon as possible so the tank sludge can be removed from the above location.

If you have any questions, please don't hesitate to call me.

Would you please send a copy, with the EPA number assigned to us so we can arrange for the proper disposal. A copy of the signed form is enclosed as well as a stamped, self-addressed envelope.

Respectfully,

GASOLINE INSTALLATIONS, INC.

Sandra Pandol fo, Maint. Sup.

SP